

PSD/NPIC-40/67
23 February 1967

MEMORANDUM FOR [REDACTED]

25X1

THROUGH: Chief, Production Services Division, NPIC *Just*

SUBJECT: [REDACTED] Duplicating Material

25X1

1. As you requested we have evaluated the [REDACTED] duplicating material and have reached the following conclusion: we would like to see KH-7 missions duplicated [REDACTED] however, we would prefer the KH-4 [REDACTED] missions [REDACTED] as is now the procedure.

25X1

25X1

25X1

25X1

25X1

25X1

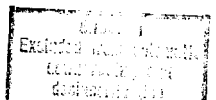
2. If KH-4 [REDACTED] missions were duplicated [REDACTED] it would present serious printing problems in that it is necessary to print through the base when making paper prints and through the emulsion when making dupe positives. On automatic film transport enlargers, such as the 10-20-40X, the film must be wound emulsion out, and on automatic film transport contact printing equipment, such as the [REDACTED] strip printer, must be wound emulsion in. Consequently the film must be wound off the spool, turned over and rewound.

25X1

[REDACTED]
Chief, Photo Lab Branch, PSD
NPIC

25X1

Declass Review by NIMA / DoD



PSD/NPIC-40/67
23 February 1967

25X1

MEMORANDUM FOR: [REDACTED]

THROUGH:

Chief, Production Services Division, NPIC

25X1

SUBJECT:

[REDACTED] Duplicating Material

25X1

1. As you requested we have evaluated the [REDACTED] duplicating material and have reached the following conclusion: we would like to see KH-7 missions duplicated [REDACTED] however, we would prefer the KH-4 [REDACTED] missions [REDACTED] as is now the procedure.

25X1

25X1

25X1

25X1

2. If KH-4 [REDACTED] missions were duplicated [REDACTED] it would present serious printing problems in that it is necessary to print through the base when making paper prints and through the emulsion when making dupe positives. On automatic film transport enlargers, such as the 10-20-40X, the film must be wound emulsion out, and on automatic film transport contact printing equipment, such as the [REDACTED] strip printer, must be wound emulsion in. Consequently the film must be wound off the spool, turned over and rewound.

25X1

25X1

[REDACTED]
Chief, Photo Lab Branch, PSD
NPIC

25X1

SIEB/TID

DATE DELIVERED TO REQUESTER:

PRIORITY:

DATE RECEIVED IN PHOTO CONTROL:

DATE SUBMITTED:

1/18/67

TYPE	MATERIALS	NO. ORIGINALS	NO. COPIES EACH	TOTAL
CONTACT	GLOSSY PAPER			
	SEMI GLOSS PAPER			
	MATT PAPER			
	FILM POSITIVE	8*	1	8
	FILM NEGATIVE			
ENLARGEMENTS	GLOSSY PAPER			
	SEMI GLOSS PAPER	16	2	32
	MATT PAPER			
	FILM POSITIVE			
	FILM NEGATIVE			
COPY CAMERA	NEGATIVE			
	POSITIVE			
	OTHER			
PROCESSING	FILM			
	POSITIVE			

CLASSIFICATION: **TOP SECRET**

25X1

REMARKS AND/OR INSTRUCTIONS: 1 Contact Film Positive, 1-40x, 1-80x of each SRame
Gen 3 DN (emulsion to emulsion). 1-40x, 1-80x of each SRame ON (emulsion
to emulsion). 1 Contact Film Positive, 1-40x, 1-80x of each SRame Gen 2 DN
(emulsion to emulsion). 1 Contact Film Positive, 1-40x, 1-80x of each SRame
Gen 2 DN (base to emulsion).

TO BE FILLED IN BY LAB PERSONNEL ONLY

OPERATION	DATE	HOURS	OPERATOR	OPERATION	DATE	HOURS	OPERATOR	OPERATION	DATE	HOURS	OPERATOR
LAB PREP				LAB PREP				LAB PREP			
PRINTING				PRINTING				PRINTING			
PROCESSING				PROCESSING				PROCESSING			
DRYING				DRYING				DRYING			
ASSEMBLY				ASSEMBLY				ASSEMBLY			

MATERIAL USED - TO BE FILLED IN BY LAB PERSONNEL ONLY

[illegible]

25X1

--

[illegible]

RECEIVED BY:

SIEB/TID

DATE DELIVERED TO REQUESTER:

2

DATE RECEIVED IN PHOTO CONTROL:

DATE SUBMITTED:

1/18/67

CLASSIFICATION: TOP SECRET

25X1

REMARKS AND/OR INSTRUCTIONS:

ND/OR INSTRUCTIONS: See Attached Sheet

OPERATION	DATE	HOURS	OPERATOR	OPERATION	DATE	HOURS	OPERATOR	OPERATION	DATE	HOURS	OPERATOR
LAB PREP				LAB PREP				LAB PREP			
PRINTING				PRINTING				PRINTING			
PROCESSING				PROCESSING				PROCESSING			
DRYING				DRYING				DRYING			
ASSEMBLY				ASSEMBLY				ASSEMBLY			

[illegible]

25X1

RECEIVED BY:

Green Label — ON

yellow Label — DN 3rd GENRed Label — DN 2nd GEN (Special)

		CONTACT	40X	80X	TOTAL
GREEN Label	ON (SRAMES 1,3,7,9)	0	1 each	1 each	8
yellow label	DN (SRAMES 1,3,7,9)	1 each	1 each	1 each	12
Red label	DN Special (SRAMES 1,3,7,9)	1 each	1 each	1 each	12
Red label	*DN Special (SRAMES 1,3,7,9)	0	1 each	1 each	8
					40

* base to emulsion